This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

U OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

		· ·		
-	. 5	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 17:38
		or bit-stream or (bit adj stream)) and silence and (frame adj	US-PGPUB;	
		rate) and ((low or zero or high) near rate)	EPO; JPO;	
		,	DERWENT	
-	3	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 19:48
		or bit-stream or (bit adj stream)) and (silence near noise)	US-PGPUB;	
		and (zero-level or (zero adj level)) and (ramp\$-up or (ramp\$	EPO; JPO;	
		near up))	DERWENT	
_	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 19:49
		or bit-stream or (bit adj stream)) and (silence near noise)	US-PGPUB,	
		and (zero-level or (zero adj level)) and threshold and	EPO; JPO;	
		(preced\$5 near frame\$)	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
-	358	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 13:50
		or bit-stream or (bit adj stream)) and silence	US-PGPUB;	
		• • •	EPO; JPO;	
			DERWENT	
-	35	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2003/12/31 10:20
		or bit-stream or (bit adj stream)) and (silence near noise)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 18:08
		or bit-stream or (bit adj stream)) and (silence near noise)	US-PGPUB;	
		and (zero-level or (zero adj level))	EPO; JPO;	
			DERWENT	
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2003/12/31 10:31
		or bit-stream or (bit adj stream)) and ((silence near noise)	US-PGPUB;	
		with (zero-level or (zero adj level)))	EPO; JPO;	İ
		•	DERWENT	
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2003/12/31 14:40
		or bit-stream or (bit adj stream)) and ((silence near noise)	US-PGPUB;	
		with (zero-level or (zero adj level))) and quantiz\$8	EPO; JPO;	
			DERWENT	
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2003/12/31 14:40
		or bit-stream or (bit adj stream)) and ((silence near noise)	US-PGPUB;	
		with (zero-level or (zero adj level))) and quantiz\$8 and	EPO; JPO;	
		threshold	DERWENT	0004/04/00 40 05
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/02 12:25
		or bit-stream or (bit adj stream)) and ((silence near noise)	US-PGPUB;	
		with (zero-level or (zero adj level))) and quantiz\$8 and	EPO; JPO;	
		threshold and portion	DERWENT	2004/01/02 12:25
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/02 12:25
		or bit-stream or (bit adj stream)) and ((silence near noise)	US-PGPUB;	
		with (zero-level or (zero adj level))) and (quantiz\$8 nera	EPO; JPO;	
	-	level) and threshold and portion	DERWENT	2004/01/02 12:00
-	7	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/02 13:09
		or bit-stream or (bit adj stream)) and (silence near noise)	US-PGPUB; EPO; JPO;	
İ		and (zero-level or (zero adj level))	DERWENT	
	97	@ad<20010213 and encod\$4 and decod\$4 and (silence	USPAT;	2004/01/02 13:12
-	97	near noise)	US-PGPUB;	200 1/01/02 13:12
		Tiedi Hoise)	EPO; JPO;	
			DERWENT	
_	70	@ad<20010213 and encod\$4 and decod\$4 and (silence	USPAT;	2004/01/02 13:12
_	70	near noise) and threshold	US-PGPUB;	200 ., 02, 02 20
		Thear Hoise, and the carolid	EPO; JPO;	
			DERWENT	
_	17	@ad<20010213 and encod\$4 and decod\$4 and (silence	USPAT;	2004/01/02 13:18
	1,	near noise) and threshold and ((calculat\$4 or determin\$7)	US-PGPUB;	
		with silence)	EPO; JPO;	
		That sheree)	DERWENT	
_	6	@ad<20010213 and encod\$4 and decod\$4 and (silence	USPAT;	2004/01/02 13:22
	J	near noise) and threshold and ((calculat\$4 or determin\$7)	US-PGPUB;	, ,
		with silence) and quantiz\$8	EPO; JPO;	
		mai shortooy uno quantitayo	DERWENT	
_	17	@ad<20010213 and encod\$4 and decod\$4 and (silence	USPAT;	2004/01/02 13:38
	17	near noise) and threshold and (a-law or (a near law))	US-PGPUB;	
		The rest of the street of the rest of the	EPO; JPO;	
			DERWENT	
_	0	@ad<20010213 and (encoder with (calculat\$5 or	USPAT;	2004/01/02 13:41
	J	determin\$7 or defin\$6) with silence) and quantization and	US-PGPUB;	
		(zero-level or (zero adj level))	EPO; JPO;	
		(DERWENT	

•	5	@ad<20010213 and encoder and quantization and (zero-level or (zero adj level)) and (silence adj noise)	USPAT; US-PGPUB; EPO; JPO;	2004/01/02 13:46
-	1	@ad<20010213 and encoder and (quantization adj level\$2) and (zero-level or (zero adj level)) and (silence adj noise)	DERWENT USPAT; US-PGPUB;	2004/01/02 13:57
			EPO; JPO; DERWENT	
-	135	@ad<20010213 and encoder and ((calculat\$6 or determin\$7) with silence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 13:57
-	66	@ad<20010213 and encoder and ((calculat\$6 or determin\$7) with silence) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:03
-	26	@ad<20010213 and encoder and ((calculat\$6 or determin\$7) with silence) and (silence with threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 17:28
-	2	@ad<20010213 and encoder and ((calculat\$6 or determin\$7) with silence) and (silence with threshold) and (silence adj noise)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 15:33
-	92	@ad<20010213 and encoder and (quantization with (positive and negative))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 15:34
-	22	@ad<20010213 and encoder and (quantization with (positive and negative)) and analog-to-digital	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 15:43
-	8	@ad<20010213 and encoder and ((quantization adj levels) with (positive and negative)) and analog-to-digital	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 15:52
-	35	@ad<20010213 and encod\$6 and ((quantization adj level\$2) with (positive and negative))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:04
-	35	@ad<20010213 and encod\$6 and ((quantization adj level\$2) with (positive and negative))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:14
-	10661	@ad<20010213 and encod\$6 and ((quantization adj level\$2) with (positive and negative)) amd a-law	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:14
-	3	@ad<20010213 and encod\$6 and ((quantization adj level\$2) with (positive and negative)) and a-law	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:18
-	161	@ad<20010213 and encod\$6 and silence and (frame\$1rate or (frame adj rate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:20
-	3	@ad<20010213 and encod\$6 and (silence with (frame\$1rate or (frame adj rate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:20

-	4	@ad<20010213 and encoder and ((calculat\$6 or determin\$7) with silence) and (silence with threshold) and (frame adj rate)	USPAT; US-PGPUB; EPO; JPO;	2004/01/05 13:21
		(maine auj rate)	DERWENT	
_	12	@ad<20010213 and encoder and decoder and (silence adj	USPAT;	2004/01/02 16:35
	12	frame)	US-PGPUB;	, ,
		iname)	EPO; JPO;	
			DERWENT	
_	50	@ad<20010213 and encoder and decoder and (silence adj	USPAT;	2004/01/02 16:36
		detection)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- '	1	@ad<20010213 and encoder and decoder and (silence adj	USPAT;	2004/01/02 16:38
		detection) and (silence adj noise)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/01/02 16:20
-	1	@ad<20010213 and encoder and decoder and (silence adj	USPAT;	2004/01/02 16:39
		detection) and (silence adj noise) and threshold	US-PGPUB;	
			EPO; JPO; DERWENT	
		@ad<20010213 and encoder and ((calculat\$6 or	USPAT;	2004/01/02 17:40
-	1	determin\$7) with silence) and (silence with threshold) and	US-PGPUB;	2001/01/02 17:10
		(quantization adj level\$1)	EPO; JPO;	
		(qualitization adjicvcip1)	DERWENT	
_	268	@ad<20010213 and encoder and 704/229-230.ccls. and	USPAT;	2004/01/02 17:41
_	200	quantization	US-PGPUB;	2001,02,02
		qualitization	EPO; JPO;	
			DERWENT	
_	48	@ad<20010213 and encoder and 704/229-230.ccls. and	USPAT;	2004/01/02 17:41
		(quantization adj level\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	9	@ad<20010213 and encoder and 704/229-230.ccls. and	USPAT;	2004/01/02 17:42
	İ	(quantization adj level\$1) and silence	US-PGPUB;	
			EPO; JPO;	
	_	1 TO 4/000 220 order and	DERWENT	2004/01/02 17:45
-	7	@ad<20010213 and encoder and 704/229-230.ccls. and	USPAT;	2004/01/02 17:45
		(quantization adj level\$1) and celp	US-PGPUB; EPO; JPO;	
			DERWENT	
	3	6606355.pn.	USPAT;	2004/01/05 13:21
_]	0000333.pm.	US-PGPUB;	200 1/01/00 10:21
			EPO; JPO;	
			DERWENT	
_	65	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 17:32
		or bit-stream or (bit adj stream)) and silence and (frame adj	US-PGPUB;	
		rate)	EPO; JPO;	
			DERWENT	1
-	57	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 13:51
		or bit-stream or (bit adj stream)) and silence and (frame adj	US-PGPUB;	
		rate) and low and high and zero	EPO; JPO;	
	_		DERWENT	2004/04/05 44:24
-	65	@ad<20010213 and encod\$4 and decod\$4 and (bitstream	USPAT;	2004/01/05 14:24
		or bit-stream or (bit adj stream)) and silence and (frame adj	US-PGPUB;	
		rate)	EPO; JPO;	
		@ad 20010212 and encoded and decoded and /hitetroam	DERWENT USPAT;	2004/01/05 14:24
-	59	@ad<20010213 and encod\$4 and decod\$4 and (bitstream or bit-stream or (bit adj stream)) and silence and (frame adj	US-PGPUB;	200-1/01/03 17.27
		rate\$2) and samples	EPO; JPO;	
	ļ	racepz) and samples	DERWENT	
L	1		DEIXITE III	1

		•		
-	66	@ad<20010213 and encod\$4 and decod\$4 and (bitstream or bit-stream or (bit adj stream)) and silence and (frame adj rate\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 14:31
-	50	@ad<20010213 and encod\$4 and decod\$4 and (bitstream or bit-stream or (bit adj stream)) and silence and (frame adj rate\$2) and quantization	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 14:32
-	9	@ad<20010213 and encod\$4 and decod\$4 and (bitstream or bit-stream or (bit adj stream)) and silence and (frame adj rate\$2) and (quantization adj level\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 15:03
-	4	@ad<20010213 and encod\$4 and decod\$4 and (bitstream or bit-stream or (bit adj stream)) and (silence with rate) and (frame adj rate\$2) and (quantization adj level\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 15:07
-	7	@ad<20010213 and encod\$4 and decod\$4 and (silence with rate) and (frame adj rate\$2) and (quantization adj level\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 15:10
-	1	@ad<20010213 and encod\$4 and decod\$4 and (silence adj detect\$6) and (frame adj rate\$2) and (quantization adj level\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 15:13
-	1	@ad<20010213 and encod\$4 and (silence adj detect\$6) and (frame adj rate\$2) and (quantization adj level\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 15:47
-	3	@ad<20010213 and encod\$4 and (((frame or data or transmit\$7) near rate\$2) same ((zero and low and high) near rate\$))	USPAT; US-PGPUB; EPO; JPO;	2004/01/05 16:57
-	140	@ad<20010213 and encod\$4 and (frame near rate\$2) and (portion near2 sample\$2)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/05 16:23
-	. 11	@ad<20010213 and encod\$4 and (frame near rate\$2) and (portion near2 sample\$2) and (quantization near level\$)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/05 16:25
-	291	@ad<20010213 and encod\$4 and (frame near rate\$2) and (quantization near level\$)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/05 16:25
-	210	@ad<20010213 and encod\$4 and (frame near rate\$2) and (quantization near level\$) and (speech or audio or voice)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/05 16:25
-	14	@ad<20010213 and encod\$4 and (frame near rate\$2) and (quantization near level\$) and (speech or audio or voice) and silence	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:42
-	6	@ad<20010213 and encod\$4 and (frame near rate\$2) and (quantization near level\$) and ((low and high) near rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:42
-	3	@ad<20010213 and encod\$4 and (((frame\$ or data) near rate\$2) same ((zero and low and high) near rate\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 17:01
		L		